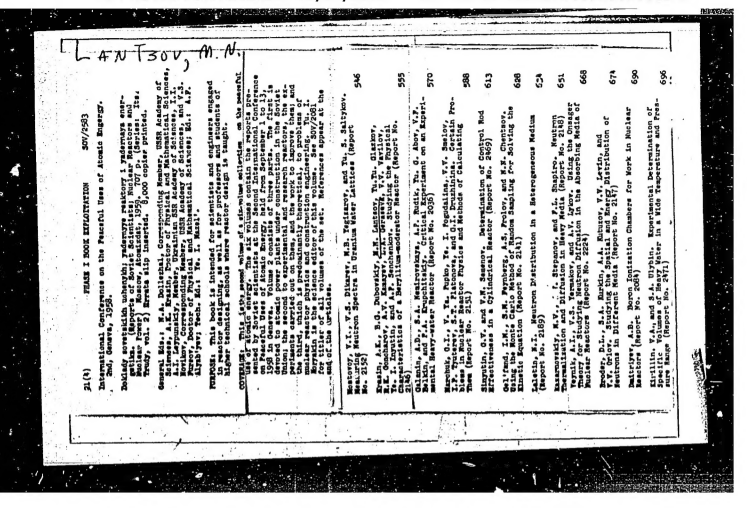
Atomnaja Energija, <u>1</u> , fasc.2, 2-10 (1956)	CARD 2 / 2	PA - 1608	
Results:	experimental	theoretical	
adius of critical mass with water in			
the channels	60 (om)	59	
to, without water in the channels	101	99	
the maximum activity at the beginning of a corking period (10"linear cm") corresponds			
o an activity \triangle K of $(4,5+0,2)10^{-4}$	0,11+0,005	0.4000	
ctivity control:		0,1222	
) with 1 manual control rod in the interior	r		
ring	0.013+0.001	0,12	
) with 1 manual control rod in the exterior ring			
) with 2 locking rods	0,007+0,001	0,007	
	0,018=0,002	0,02	
he probability of escaping resonance captur	re (1 - ϕ)		
he fission ratio of U ²³⁵	0 =0,906+0,015		
n the epicadmium region	8,3%	_	
NSTITUTION:			



21(9), 5(3)

SOV/89-6--5-9/33

AUTHORS:

Dubovskiy, B. G., Lantsov, M. N.

THE LANGE WITH

TITLE:

On the Problem of the Use of Organic Compounds as Moderators in Nuclear Reactors (K voprosu o primenenii organicheskikh soyedineniy v kachestve zamedliteley v yadernykh reaktorakh)

PERIODICAL: Atomnaya energiya, 1959, Vol 6, Nr 5, pp 563-564 (USSR)

ABSTRACT:

In a small water-moderated and water-cooled reactor various organic substances are investigated for the purpose of determining their properties when used as moderator instead of water. The fuel elements (highly enriched uranium) were placed in a triangular lattice the parameters of which are tabulated. The critical state is attained by raising the moderator level in the reactor tank. The radius of the active zone remained the same in all experiments. At the sides and at the bottom the active zone was surrounded by a reflector made from iron and from a mixture of iron+mcderator. As upper reflector the ends of the fuel elements were used, which exceeded the height of the active zone in the critical arrangement by about the double. The critical mass, the rate of reactivity increase in the case of an increasing moderator level, and the Laplacian distribution x2 of the thermal

Card 1/3

SOV/89-6-5-9/33

On the Problem of the Use of Organic Compounds as Moderators in Nuclear Reactors

neutron were experimentally determined. The known methods were employed for the purpose of measuring the quantities mentioned. For the following moderators measuring results are tabulated: Water, (CH3)2CHCH2CH2OH, CH2(CH2)4CO, C6H5CH2OH, CH3C6H5, 87% HCOOH, mixture of various organic compounds. The following data are given: 1) Ratio between hydrogen and U235-concentration. 2) Critical mass. 3) Ratio of the critical volume of the active zone, referred to normal water. 4) Km. 5) 7. 6) Number of hydrogen nuclei in 1 cm3. 7) Number of moderator nuclei in 1 cm3. 8) Dansity and beiling point. The following conclusions may be drawn from measuring results: 1) If, in a water-cooled and water-moderated reactor, organic liquids are substituted for water (as moderators), this entails no essential increase of the critical volume of the reactor. The slight increase of the volume of the active zore is due only to greater neutron leakage. 2) The increase of neutron age in organic liquids develops more slowly than the decrease of hydrogen concentration in these liquids.

Card 2/3

SOV/89-6-5-9/33

On the Problem of the Use of Organic Compounds as Moderators in Nuclear Reactors

3) As organic liquids contain carbon, their neutron age is considerably less than the neutron age of water (in the case of one and the same hydrogen concentration). This property of organic liquids (especially (CH₃)₂ CHCH₂CH₂OH) will probably

play a more important part in future, if these liquids are intended to be used as a protective biological shield for reactors of small dimensions. 4) In order to obtain more accurate results, which are necessary for comparison, it is advisable to use fuel elements with lower uranium enrichment in reactors with organic moderators. The following persons assisted in the experimental part of this investigation:

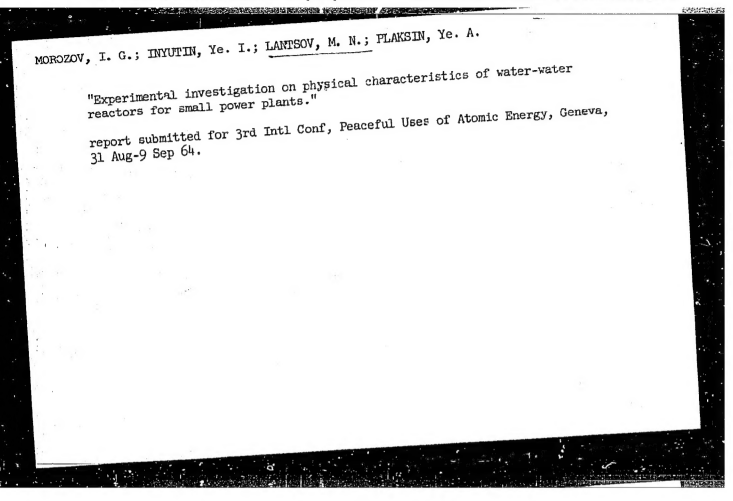
Ye. A. Plaksin, V. M. Fedorov, L. A. Geraseva and V. V. Vavilov. Professor A. K. Krasin suggested that this investigation be carried out, and he also discussed the results obtained.

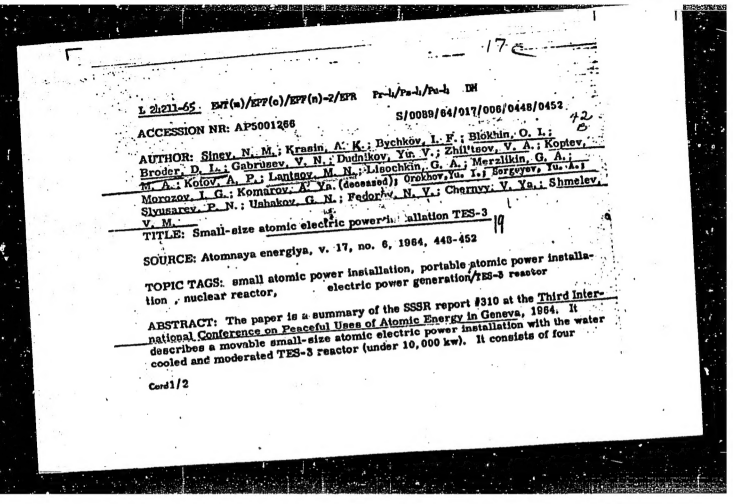
Ye. I. Inyutin, P. A. Palibin and V. P. Shelud'ko assisted in preparing the work of measurement. There is 1 table.

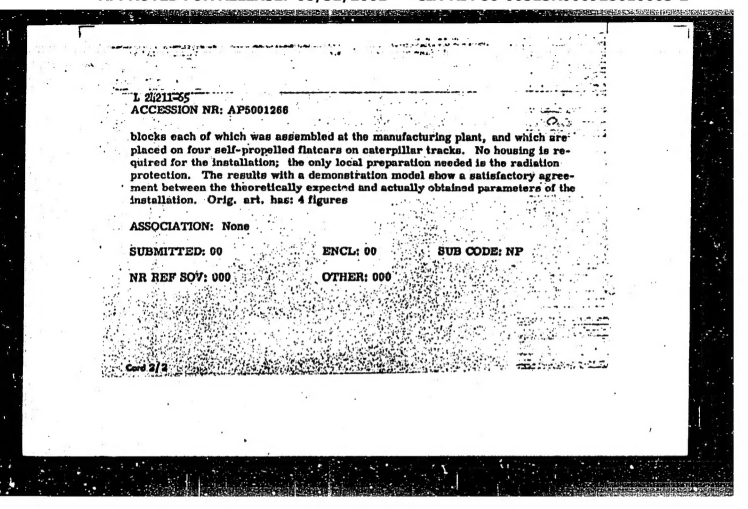
SUBMITTED:

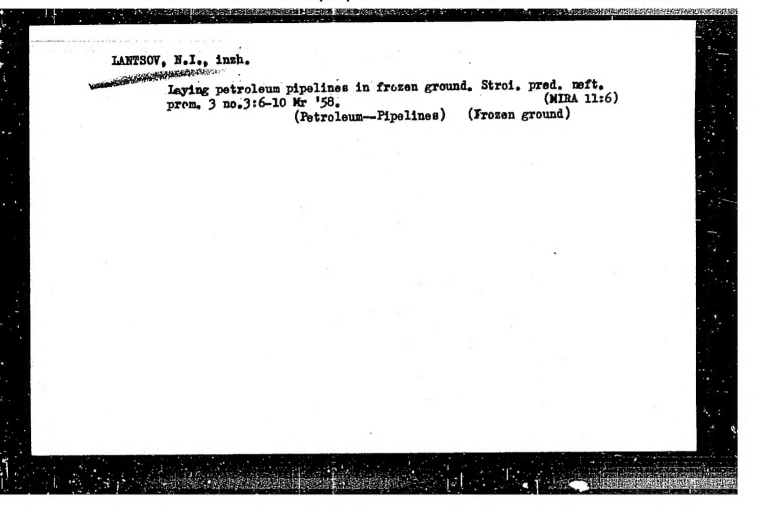
January 6, 1959

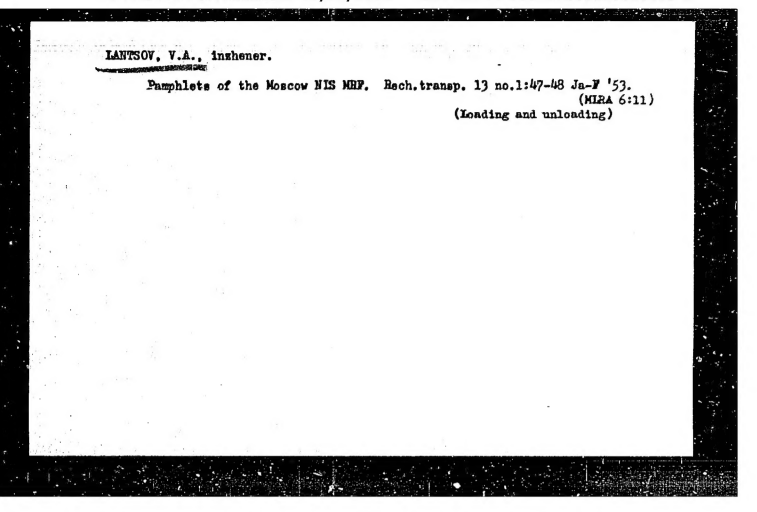
Card 3/3









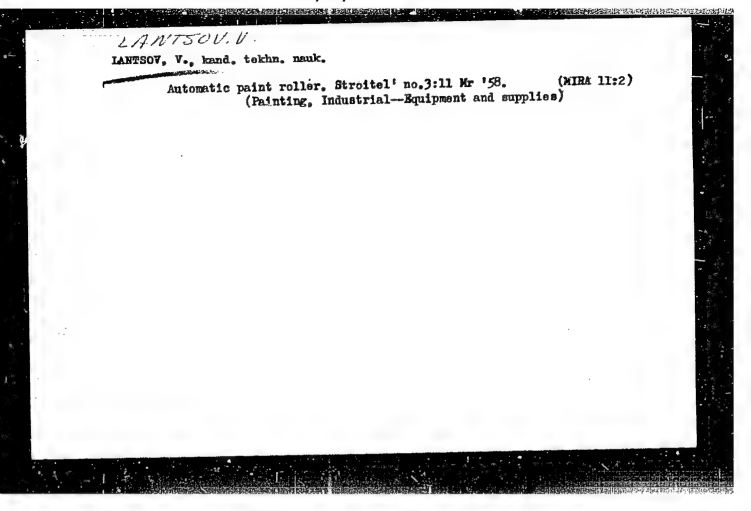


IABTSOV, Wledimir Anatol'yevich, kand, tekhn. nauk; CHISTYAKOV, A.T., inzh.;
nauchnyy red.; MOTEMBERG, A.S., red. idz-va; FUL'KIRA, Ye.A., tekhn.
red.

[Economic efficiency of comprehensive mechanization in housing
construction] Ekonomicheskaia effektivnost' komplekenci mekhanizatsii v zhillshehnem stroitel'stve, Ieningrad, Gos. izd-vo
lit-ry po stroit., arkhit. i stroit. materialam, 1958. 103 p.

(Apartment houses)

(MIRA 11:7)



sov/100-58-3-5/8

AUTHOR:

Lantsov, V.A., Candidate of Technical Sciences

TITLE:

The Method of Defining the Efficiency of New Building

Machines. (O metodike opredeleniya ekonomicheskoy

effektivnosti novykh stroitel'nykh mashin.)

PERIODICAL:

Mekhanizatsiya Stroitel'stva, 1958, No.3, USSR, Pp 23-26

ABSTRACT:

Criticism is made of the article by S.E. Kantorer. " Method of Defining the efficiency of New Building Machines" published in Mekhanizatsiya Stroitel'stva, 1957, No. 5. The weights of various Russian cranes are illustrated diagrammatically. The author advocates revision of the GOST 7379-55 as far as building cranes are concerned. N.A. Boloban and A.A. Pichugin published relative figures evaluating cranes of various types. The

author presents a formula: $A = F_b Q_{min} = H_{min} (L_{max} - \frac{c}{2} - 1) Q_{min}$

Where

is general technical efficiency

is the vertical area of operation of crane

is minimum lifting capacity

is highest reach of crane's arm Lmax

Card 1/2

SOV/100-58-3-5/8

The Method of Defining the Efficiency of New Building Machines.

min
c is the highest level of the lifting hook
is the rail gauge

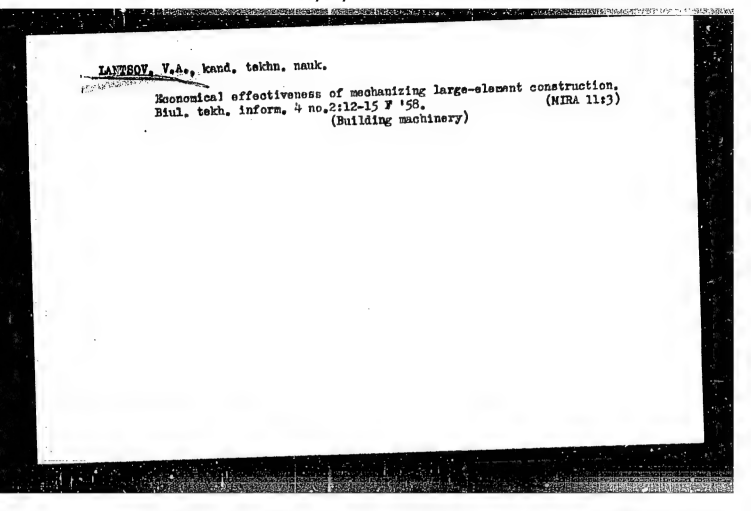
l is the distance of the crane from the building

Table 1 gives values of the lifting moments of cranes BK-5-195, BKSM-3-5-10 and SBK-2. The foremost organisation engaged in this comparitive analysis of cranes is the Nauchno-Issledovatel'skiy Institut Organizatsii Mekhanizatsii i Tekhnicheskoy Pomoshchi Stroitel'stva (Scientific and Research Institute the Organisation Mechanisation and Technical Advice to the Building Industry.) (NIIOMPT) ASIA SSSR. There is one diagram and one table.

AVAILABLE

Card 2/2 1. Construction equipment--Performance 2. Hoists--Design

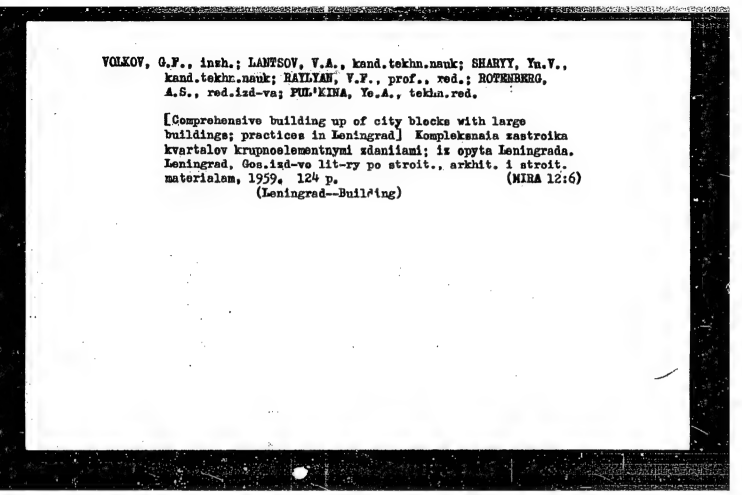
3. Mathematics--Applications

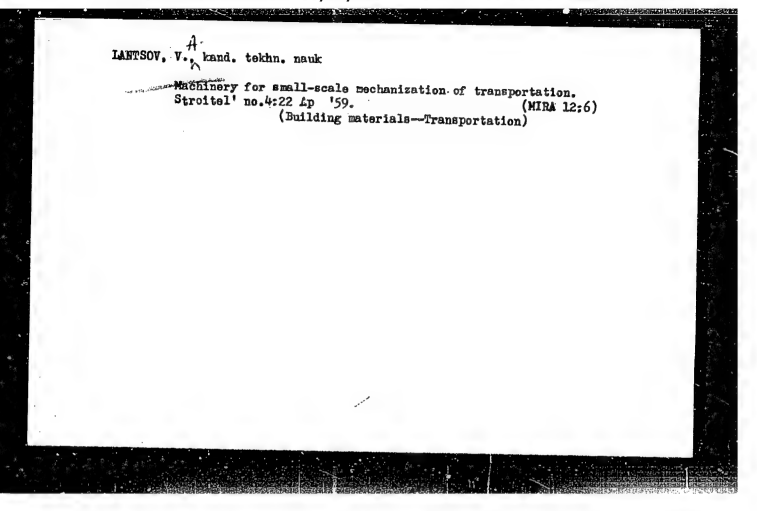


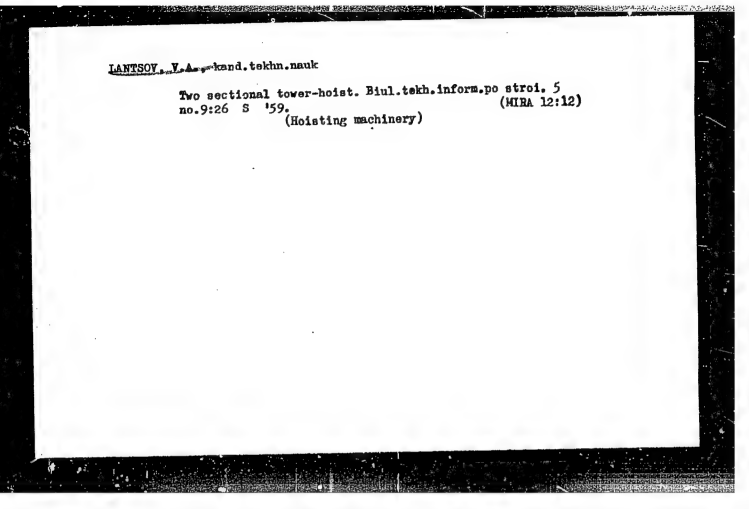
LANTSOV, V.A., kand.tekhn.nauk; SHISTER, G.M., red.

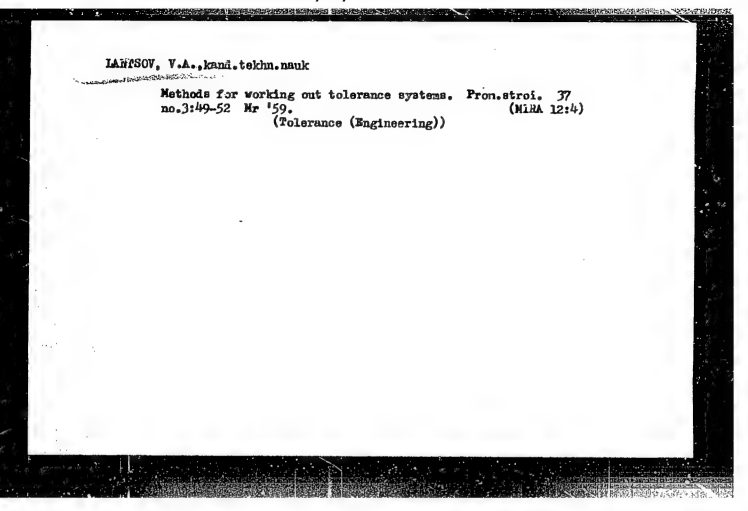
[Album of hoisting, conveying, loading, and unloading machinery and equipment for making major repairs in apartment houses]
Al'bom pod emno-transportnykh i pogruzochno-razgruzochnykh mashin, mekhanizmov i prisposoblenii dlia kapital'nogo remonta zhilykh domov. Leningrad, 1959. 32 p. (MIRA 13:9)

l, Akademiya kommunal'nogo khozyayatva. Leningradakiy nauchnoissledovatel'akiy institut. (Cranea, derricka, etc.)









LANTSOV, Vladimir Anatol'yevich, kend.tekhn.nauk; MARKOV, V.A., red.;

ZAMYSHLTATAVA, I.M., red.izd-ve; LELYUKHIN, A.A., tekhn.red.

[Mechanizetion of hoisting and conveying operations in making major repairs in spartment houses] Mekhanizataiis pod'emnotransportnykh rabot pri kepital'nom remonte shilykh zdenii.

Moskva, Izd-ve M-va kommun.khoz.REFSR, 1960. 113 p.

(Apartment houses--Maintenance and repair)

(Hoisting machinery)

ULANOV, R.N.; LANTSOV, V.A., starshiy nauchnyy sotr.; AL'PEROVICH, A.I.; PFUL', B.Ye., inzh., red.; KODABASHEVA, R.S., inzh., red.; YEFRE-MENKO, V.P., inzh., red.

[Hoists used in construction] Stroitel'nye pod*emniki; sbornik opisanii ratsionalizatorskikh predlozhenii. Moskva, Gos. izd-vo litry po stroit., arkhit. i stroit. materialam, 1961. 34 p.

(MIRA 14:11)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro tekhnicheskoy informatsii. 2. Glavnyy konstruktor liteyno-mekhanichskogo zavoda Leningradskogo upravleniya zhilishchnym khozyaystvom (for Ulanov).
3. Leningradskiy nauchno-issledovatel'skiy institut Akademii kommunal'nogo khozyaystva im. K.D.Pamfilova (for Lantsov). 4. Glavnyy inzhener TSentral'nogo remontno-mekhanicheskogo zavoda Ispolnitel'nogo komiteta Moskovskogo gorodskogo soveta deputatov trudyashchikhsya (for Al'perovich). (Hoisting machinery)

USPENSKIY, Viktor Vasil'yevich; LANTSOV, V.A., kand.tekhn. nauk, retsenzent; KARPOV, V.V., kand.tekhn. nauk, nauchnyy red.; ROTENEERG, A.S., red. izd-va; CHERKASSEAYA, F.T., tekhn. red.

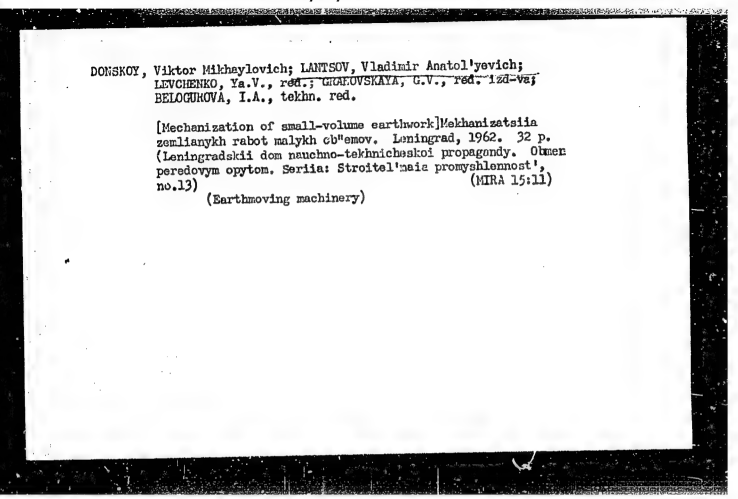
[Growth potentials of labor productivity in housing construction; from practices used in Leningrad] Rezervy rosta proizvoditel'nosti truda v zhilishchnom stroitel'stve; iz opyta Leningrada. Leningrad, Gosstroitzdat, 1962. 139 p. (MIRA 15:7)

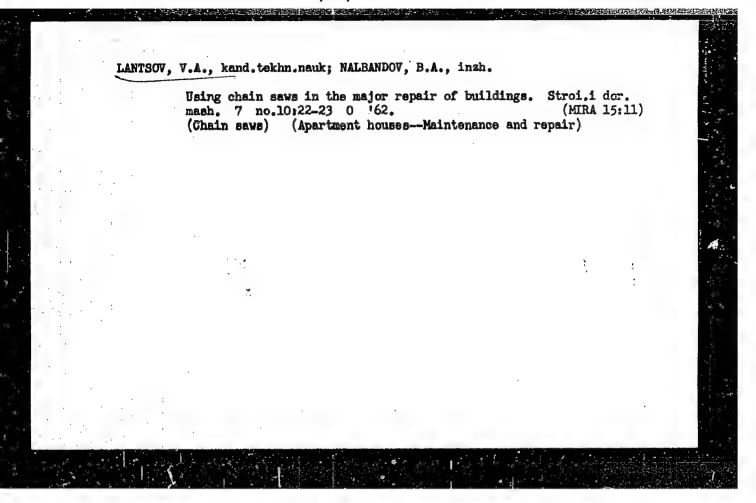
(Gonstruction industry—Labor productivity)

(Leningrad—Apartment houses)

LANTSOV, Vladimir Anatol'yevich; PCHELKIN, Yu.V., red.; PRESNOVA,
V.A., tekhm.red.

[Mechanization of the major repair of apartment houses]
Opyt mekhanizatsii kapital'nogo remonta zhilykh domov.
Leningrad, Lenizdat, 1961. 117 p. (MIRA 15:11)
(Gonstruction equipment)
(Apartment houses—Maintenance and repair)





UREVICH, Abram Bentsianovich; LANTSOV, V.A.; kand. tekhn. nauk, red.;
SHILLING, V.A., red. izd-va; GVIRTS; V.L., tekhn. red.

[Mechanized unit for repairing the façades of buildings]Mckhnisirovannaia ustanovka dlia remonta fasadov zdanii. Leningrad, 1962. 21 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Otmen peredovym opytom. Seriie: Stroitel'naia promyshlennost', no.21)

(MIRA 16:2)

(Façades—Maintenance and repair)

LANTSOV, Vladimir Anatol'yevich; ULANOV, Rem Mikolayevich; LEVCHENKO,
L.V., red.; FOMICHEV, A.G., red.izd-va; BOL'SHAKOV, V.A.,
tekhn. red.

[Hiched construction cranes]Pritsepnye stroitel'nye krany. Leningrad, 1961. 20 p. (Leningradskii dom nauchno-tekhnicheskoi
propagandy. Otmes peredovym opytom. Seriia: Stroitel'nnia promyshlennost', no.28)

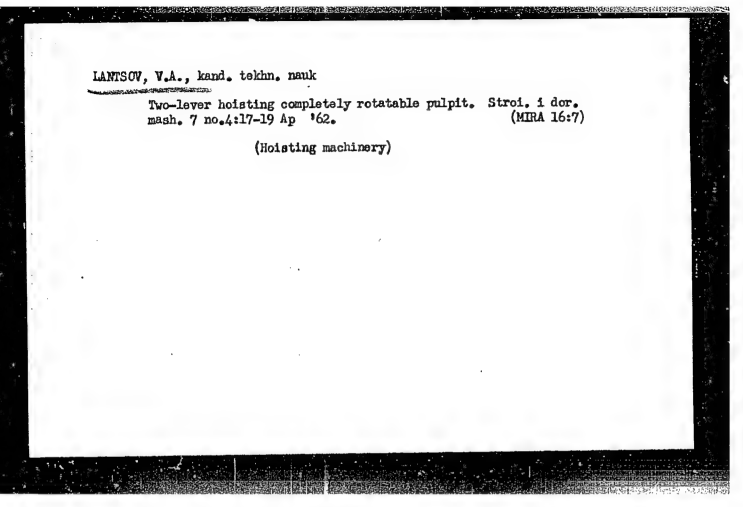
(Cranes, derricks, etc.)

LANTSOV, Vladimir Anatol'yevich; SEDLUKHA, Georgiy Andrianovich;
LEVCHENKO, Ya.V., inzh., red.; FREGER, D.P., red.; BOL'SHAKOV,
V.A., tekhn. red.

[Assembly of tower cranes in crowded conditions]Montazh bashennykh kranov v stesnennykh usloviiakh. Leningrad, 1961. 23 p.
(Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Stroitel'naia promyshlennost', no.27)

(MIRA 16:2)

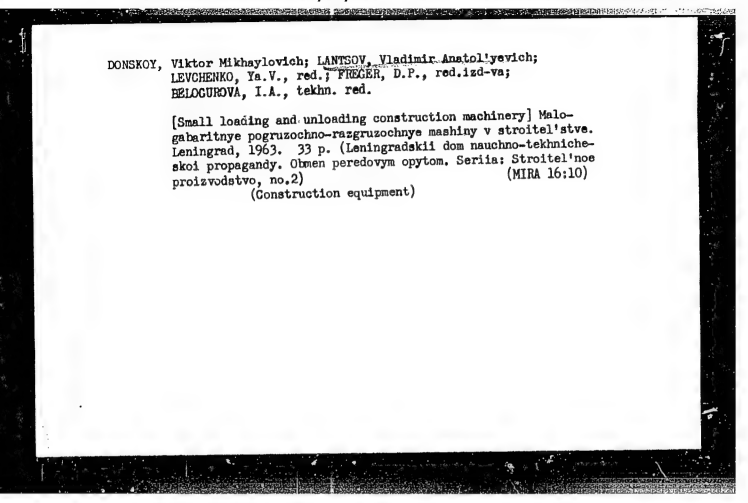
(Cranes, derricks, etc.)

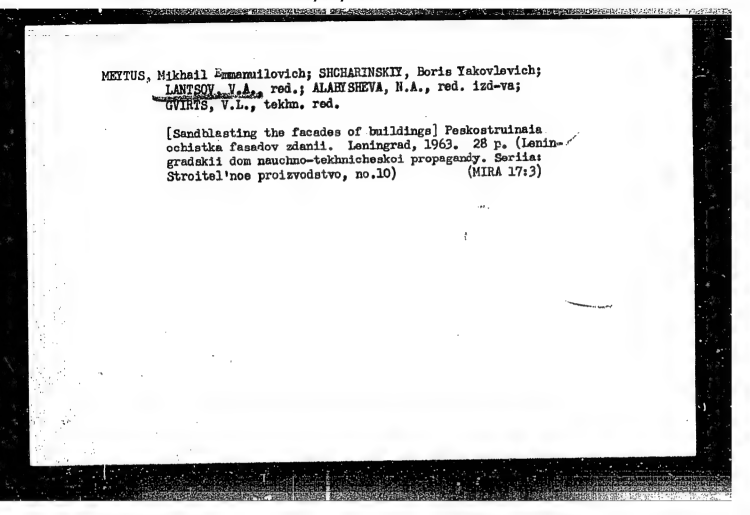


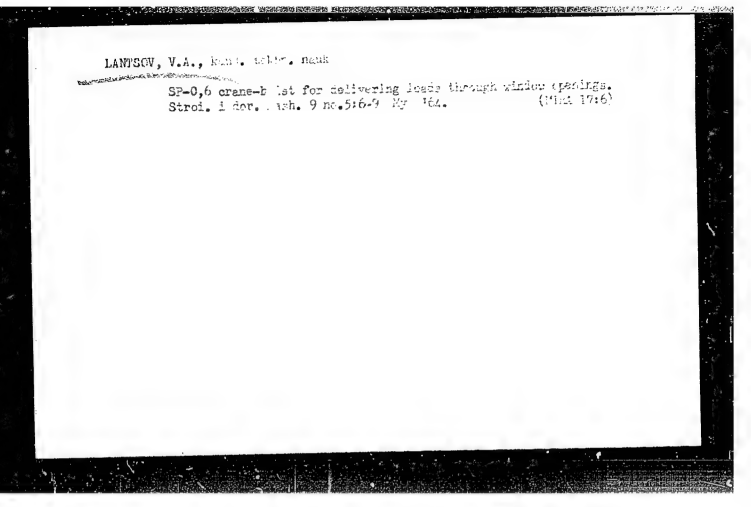
LANTSOV, V.A., kand.tekhr.nauk

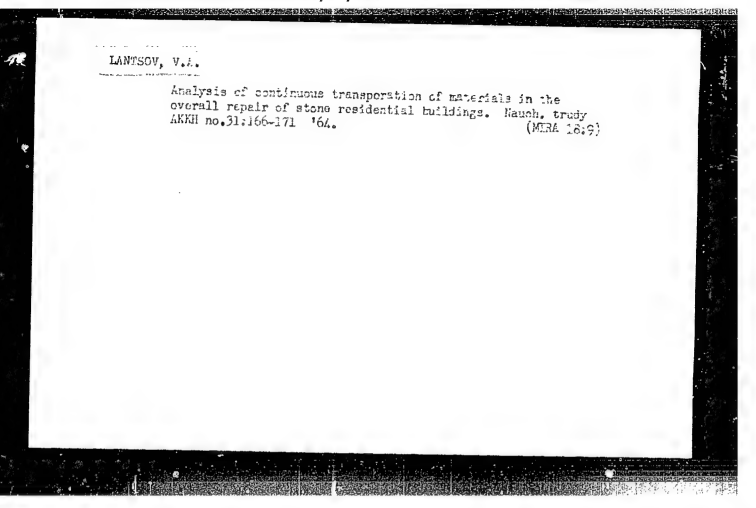
Small self-propelled construction cars. Makh. stroi. 20 no.6:
18-19 Je '63. (MIRA 26,5)

(Construction equipment)









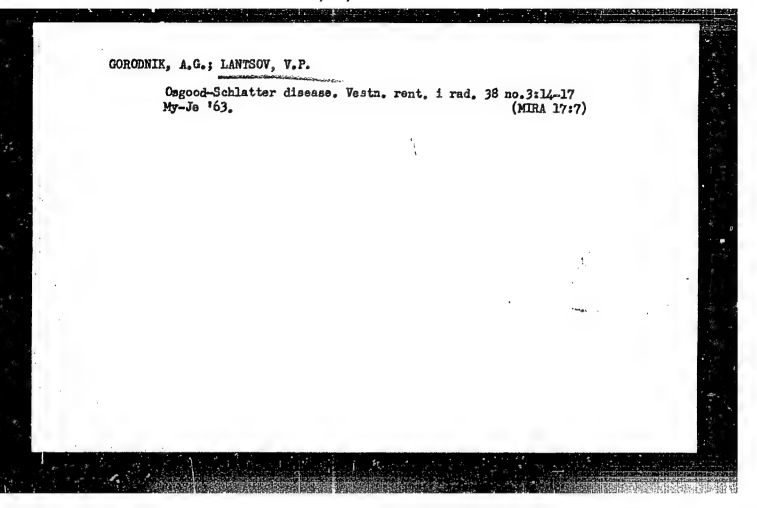
LANTSOV, Vladimir Anatol'yevich, kand.t.khn.nauk; POLONSKIY, Lev Abramovich, inzh.; KARMISHENSKII, A.N., kand. tekhn.nauk, red.

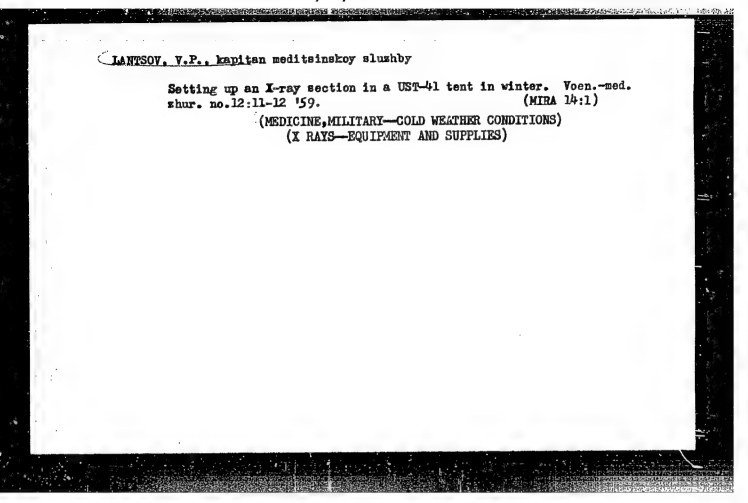
[Vacuum load-lifting devices in construction] Vakuumnye gruzozakhvatnye prisposobleniia v stroitel'stve. Leningrad, 1965. 17 p. (MIRA 18:10)

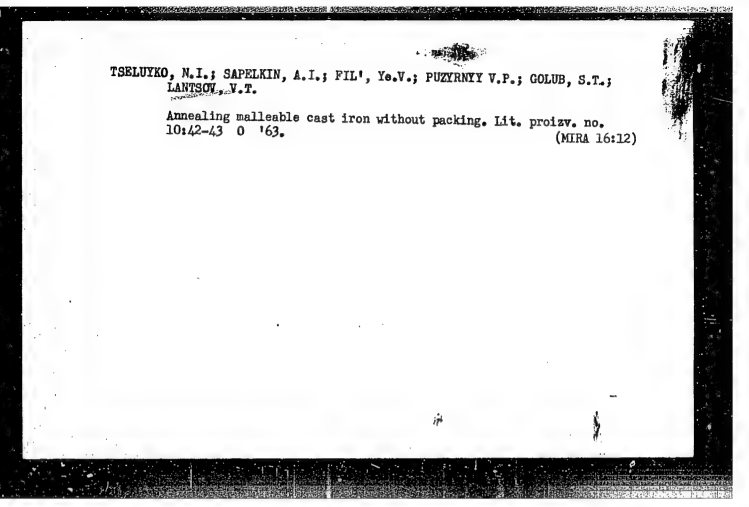
ELINKOVA, A.A.; ERESLER, S.Yo.; LANTSOV, W.A.

DNA synthesis in the process of bacterial conjugation. Genetika no.2:13-21 Ag '65. (MIRA 18:10)

l. Institute of High Molecular Compounds, Academy of Sciences of the U.S.S.R., Leningrad.







LANTSOVA, A.I.

3459 LANTSOVA A. I. AND BORN V. F.

Rest proizvoditel'nosti Trudapri ob'edinennoy Roboty (Iz opyta raboty kostrom. Shveynoy arteli Krashnyy Oktayabr' predlozheniye L. I. Gorevoy i. E. V. Plotnikovoy) M., KOIZ, 1954. (4) s. 21 sm (Tsente. sevet promysl. kooperatsii SSSR Tekhn Upr. Obmen Proizvod Tekhn. Opytom. Inform listok 56). 1200 ekz. Bespl. Sost ukazany v kontse teksta (54-13915ZH) 687.12:658.5

ZHIGAYLO, Ya.V.; SHPAK, L.I.; GAYDEY, T.P.; DUCHINSKAYA, V.I.; RAKSHA, V.V.; Prinimali uchastiye: KURGANOV, A.,; LANTSOVA, M.A.

Chemical transformations and phase transitions of a zincchromium catalyst of methanol synthesis. Khim.prom. no.1: 29-34 Ja '63. (MIRA 16:3)

1. Institut fizicheskoy khimii imeni L.V.Pisarzhevskogo AN UkrSSR. (Catalysts) (Methanol)

L 1589-66 EVT(m)/T

ACCESSION NR: AP5020950

UR/0073/65/031/003/0761/0767

AUTHOR: Piontkovskaya, M. A.; Neymark, I. Ye.; Tyutyuanik, R. S.; Lukash, A. Ye.; Lantsova, M. A.

TITLE: Properties of magnesium-substituted zeolite

SOURCE: Ukrainskiy khimicheskiy zhurnai, v. 31, no. 8, 1965, 761-767

TOPIC TAGS: zeolite, magnesium, adsorption, nuclear magnetic resonance

ABSTRACT: The zeolite was prepared from the molecular sieve NaA or NH₄NaA and magnesium sulfate by cation exchange under static or flow conditions at 20-60 C. The exchange amounted to about 40% for NaA and 58% for NH₄NaA. For the study of properties, the following was determined: isotherms of vapor absorption (for water, benzene and lower alcohols) in the powders under vacuum at 20C, chromatographic data for the heat of adsorption (20-300C) and content in the individual gases (H₂ + CO + CH₄), and nuclear magnetic resonance for elucidating the nature and character of the forces linking adsorbed water molecules in the zeolite. The compositions of the elemental cells of these zeolites, MgINaA, MgIINH₄NaA and MgIINH₄NaA are reported. Adsorption isotherms for the Mg zeolite were

1 1589-66

ACCESSION NR: AP5020950

located above those for the Na form. Calculation of water vapor molecules per one zeolite cell gave 730 A³ for pores in NaA and 958 A³ for Mg^{III}NH₄NaA, that is, 30% more for the latter. Tests with alcohols, etc. showed that no molecules with diameters above 5 A were adsorbed. The NMR lines for MgNaA, CaNaA and KNaA are reported. They show that the cations have an essential influence on the magnetic resonance of proton absorption, that is, that upon filling of zeolite pores with water, the latter locates mainly at the metal cations of the individual cells. This supports the assumption of cation participation in the primary adsorption act of polarized water molecules. Adsorption heat was shown to depend upon the individual gas rather than the metal. The heat of adsorption increased by about 2 kcal/mole for each CH2 group. The nature of the cation which compensates the charge of the alumino silicate body influenced the adsorption heat of CO molecules and hydrocarbons with unsaturated bonds. Orig. art. has: 5 figures and 3 tables. ASSOCIATION: Institut fizicheskoy khimii im. L. V. Pisarzhevskogo AN UkrSSR (Institute of Physical Chemistry, AN UKTSSR)

SUBMITTED: 10Mar64

NR REF SOV: 008

ENCL: 00 OTHER: 001 SUB CODE: IC

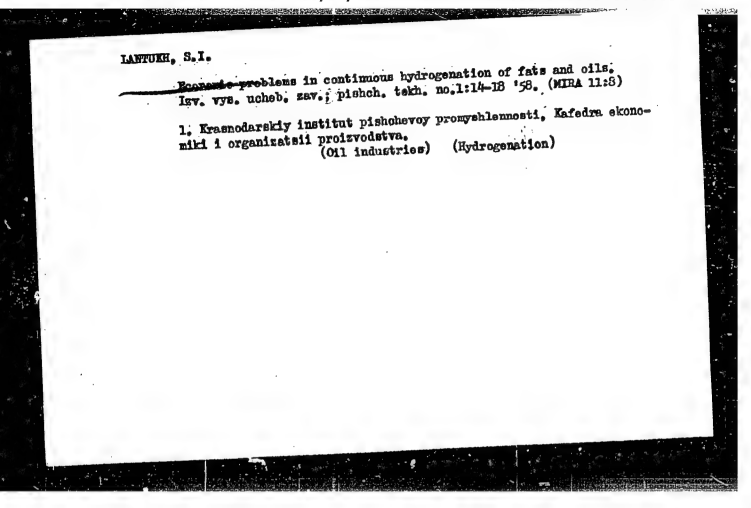
Card 2/2

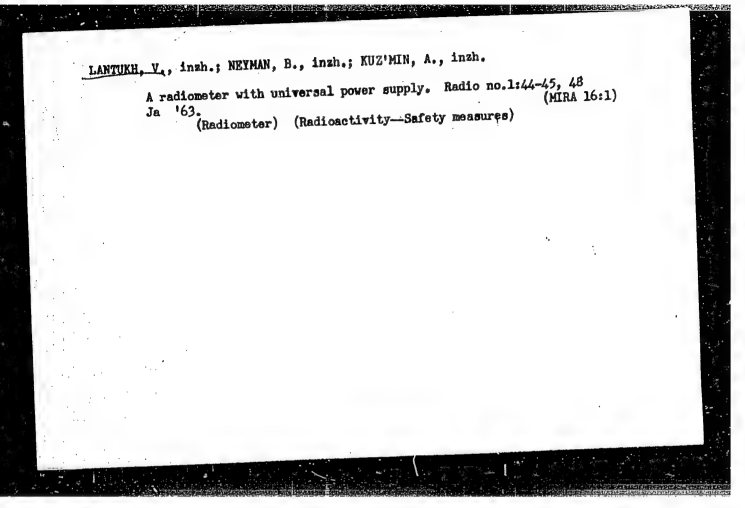
LANTUKH, G. D. MARUSIK, V.

Horse Breeding

Growth of horse herds in collective farms of Kulikova District, Chernigov Province. Konevod., No. 1, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1952 2093, Uncl.





LANTUKH-LYASHCHENKO, A.I. (Kiyev); SHOKOT'KO, S.G. (Kiyev)

Investigating stressed state of a continuous vall girder. Prikl.mekh. (MIRA 18:8) 1 no.73127-131 '65.

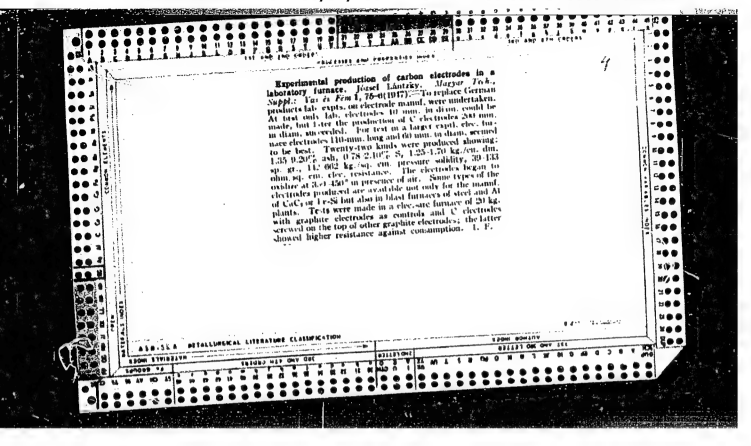
1, Kiyevakiy avtomobil'no-dorozhnyy institut i Kiyevakiy gosudarstvennyy universitet.

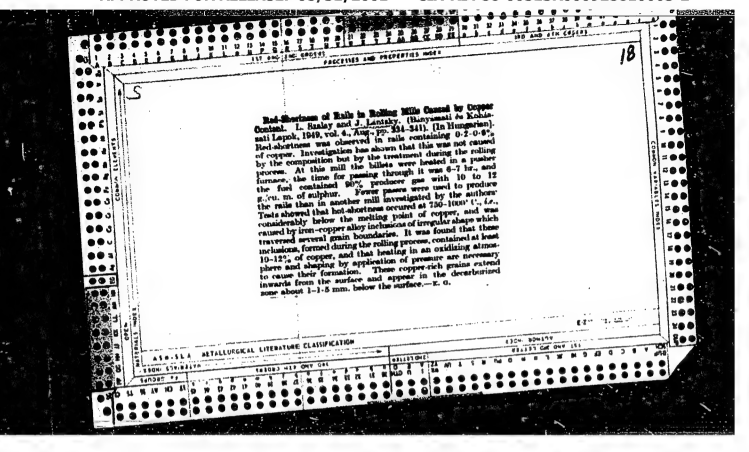
LANTUKH-LYASHCHENKO, A.I., inzh.

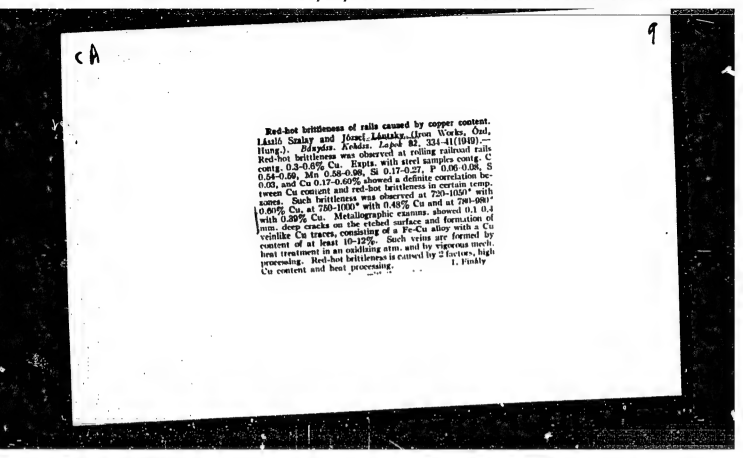
Calculation of continuous reinforced concrete web girders in an elastic state. Stroi.konstr. no.2:60-67 '65.

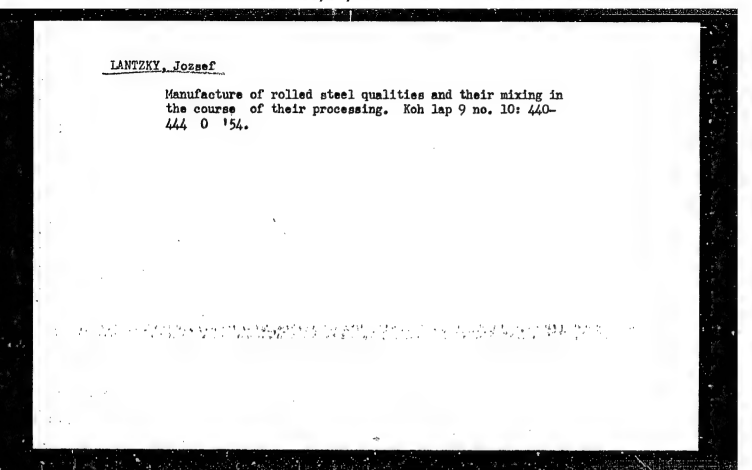
(MIRA 18:12)

1. Kiyevskiy avtomobil'no-dorozhnyy institut.









TANTZKY, J.

Technical control of metallurgic works. p.44. (Kohaszati Lapok. Budapest. Vol. 11, no. 2, Feb. 1956.)

SO: Monthly List of East European Accessions (EEAL) LC., Vol. 6, no. 7, July 1957. Uncl.

LANTZKY, J.

Casting ingots free of cracks, the causes of cracks, their prevention and elimination. Pt. 2, p. 60.

KOHASZATI LAPOK. (Nagyar Banyaszati es Kohaszati Egyesulet) Budapest, Hungary Vol. 14, no. 2/3, Feb./ Mar. 1959.

Monthly list of East European Accessions (EEAI), 1G, Vol. 8, No. 8, August 1959 uncla.

LANTZKY, J.

TECHNICLOGY

Periodical: ECHASZATI LAPOK Vol. 17, no. 1, 1959

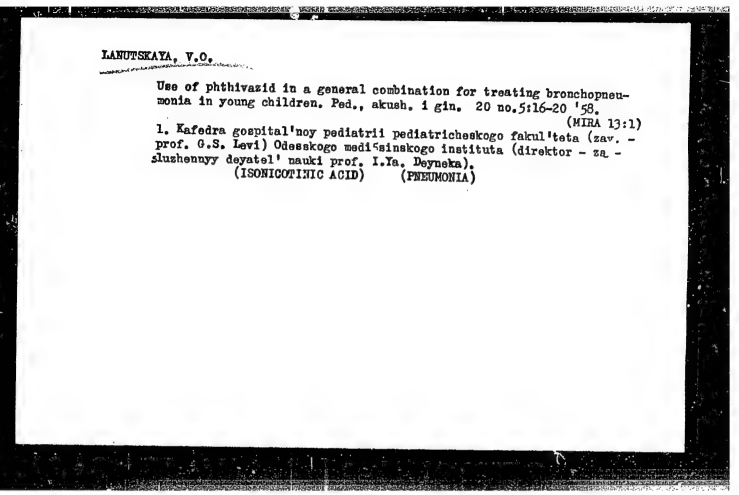
LANTZKY, J. Casting ingots free of cracks; the causes of cracks, their prevention and elimination. (Toke contd.) p. 13.

Monthly List of East European Accessions (EEAI) 10, Vol. 8, No. 5, Enclass.

LANUSH, L. B., V. M. PANSKII and B. A. PAVLOV.

Konstruktsii i raschet parovozov; spravochnik. Moskva, Mashgiz, 1950. 390 p. illus. DLC: TJ635.12

(Designs and calculation of locomotives; handbook.)



LANUTSKAYA, V.O. [Lanuts'ka, V.O.], assistent

Pneumographic studies of pneumonia in young children being treated with phthivazide in combination with other methods. Ped., akush. i gin. 23 no.5:13-14 61. (MIRA 14:12)

1. Kafedra detskikh bolezney pediatricheskogo fakul'teta (zaveduyushchiy - prof. V.I.Zuzanova) Odesskogo meditsinskogo instituta (rektor - zasluzhennyy deyatel' nauki USSR, prof. I.Ya.Deyneka).

(PNEUMONIA) (PHTHIVAZINE)

KLINOV, B. K.
LANVIN, V. A.
GOROKHOLINSKAYA, M. S. (deceased)
EDEL'I SHTEYN, N.G.

"Motor Fuels from Coals in the Baykaimov Bed Deposit in the Irkutsk Basin".
Iz. Ak. Nauk SSSR. Otdel, Tekh, Nauk. Nos. 10-11,19hh

BR-52059019

5/196/62/000/013/015/018 E194/E155

AUTHOR:

Lány, Jan.

TITLE:

Automatic speed synchroniser for ropes

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.13, 1962, 5, abstract 13 K 24 P. (Czechoslovak

Patent, class 21 c, 46/50, no.97779, 15.12.1960).

The patent covers several variants of selsyn devices TEXT: for synchronising the speeds of several suspension or traction ropes. All the ropes are connected to selsyn-transmitters except the master which is controlled by a rotating switch consisting of two contact discs mounted on rotors of two selsyn receivers. One selsyn of each switch is connected with the master selsyn transmitter and the other with the selsyn transmitter of the corresponding rope. During synchronous motion of the ropes the rotors of the selsyn receivers rotate in synchronism and the contact discs are stationary relative to one another. If one of the ropes lags the contact discs rotate and connect one of the contacts for acceleration or retardation of the corresponding rope. [Abstractor's note: Complete translation.]

Card 1/1

8/273/63/000/002/009/010 A052/A126

AUTHOR:

Lány, Jan

TITLE:

An appliance for feeding internal combustion engines with super-

heated vapor of liquid fuels

PERIODICAL:

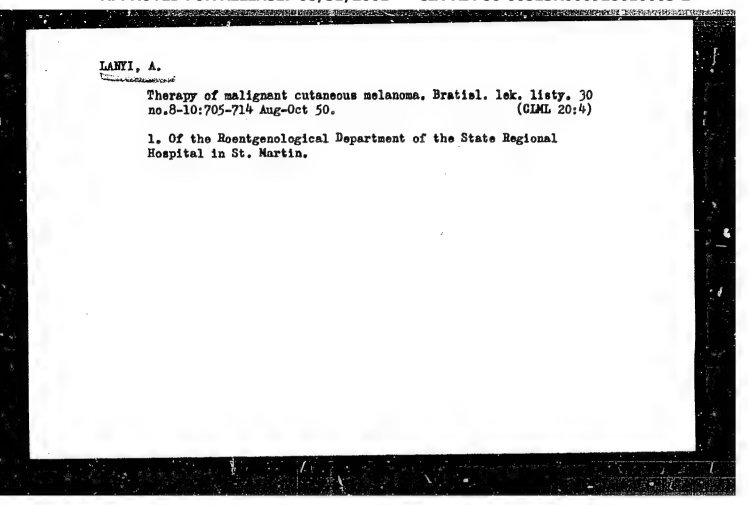
Referativnyy zhurnal, otdel'nyy vypusk, 39. Dvigateli vnutrennego sgoraniya, no. 2, 1963, 39, abstract 2.39.288 P (Czech. pat., cl. 46c², 68, no. 100854, September 15, 1961)

TEXT: An appliance is patented in which fuel is supplied to the cylinders of internal combustion engine in the form of superheated vapor under pressure exceeding considerably the air pressure. Liquid fuel from the tank comes into the float chamber and afterwards into a high-pressure pump; by-pass valve, controlling the amount of fuel supplied; evaporator, heated by exhaust gases or by accumulator current at the start of the engine. By means of a slide valve the fuel vapors are distributed to the cylinders at the end of the compression cycle through valves mounted in cylinder heads.

A. Zhukov

[Abstracter's note: Complete translation]

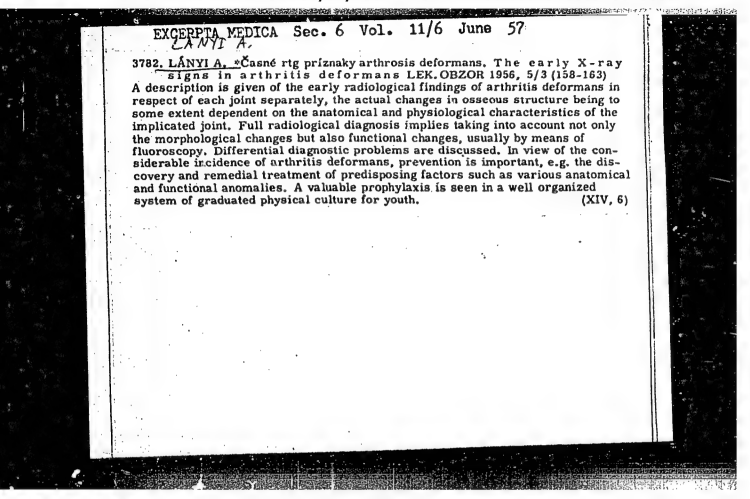
Card 1/1

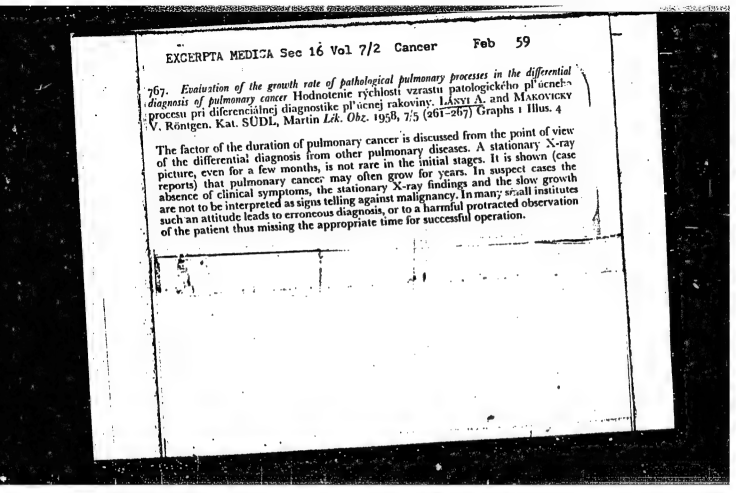


IANYI, A.

Effect of massive application of streptomycin on development of Mycobacterium tuberculosis in votro. Orv. hetil. 93 no. 28:814-816 13 July 1952. (CIML 23:3)

1. Doctor. 2. Matrahasa State Tuberculosis Sanaterium (Director - Head Physician - Dr. Andor Lanyi).





APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610003-2"

IANYI, Arnost (Martin, Madronova 33.)

X-rav of cervical vertebrae in seriography for functional x-ray diagnosis. Cesk. rentg. 12 no.1:7-9 Mar 58.

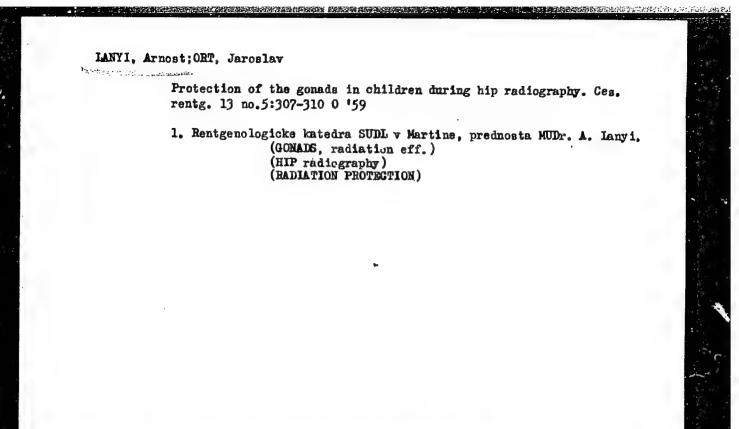
1. Rtg. odd. OUMZ v Martine, prednosta MUDr. Arnost Lanyi.

(SPINE, radiography of cervical spine, diag. value (Cz))

seriography of cervical spine, diag.

Multiple pseudocystic tuberculosis of the bone. Cesk. rentg. 13 no.3:
181-183 June 59.

1. Rentgenologicka katedra Slovenskeho ustavu pre doskolovanie lekarov
v Martine, predmosta čr. A. Lanyi.
(TUBERCULOSIS. OSTROARTICULAR, in inf. & child
multiple pseudocystic (Cz))



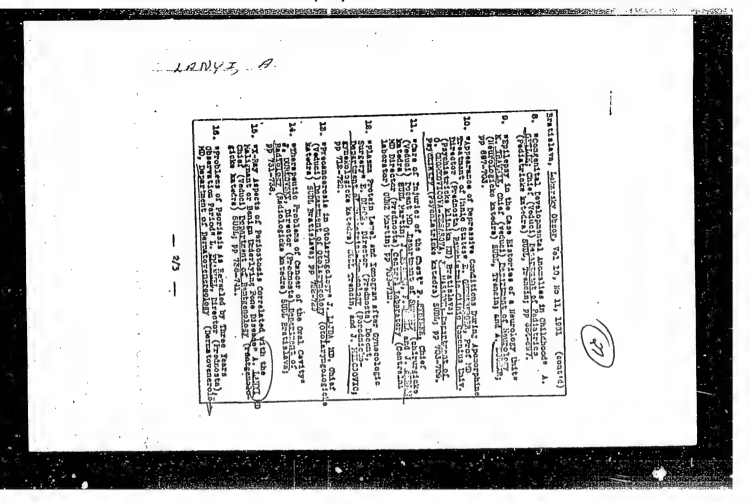
LANYI, SURNAME, Given Names

Country: Czechoslovakia

Affiliation: Slovak Postgraduate Medical Institute (SUDL: Slovenski ustav pre doskolovanie lekarov) Martin

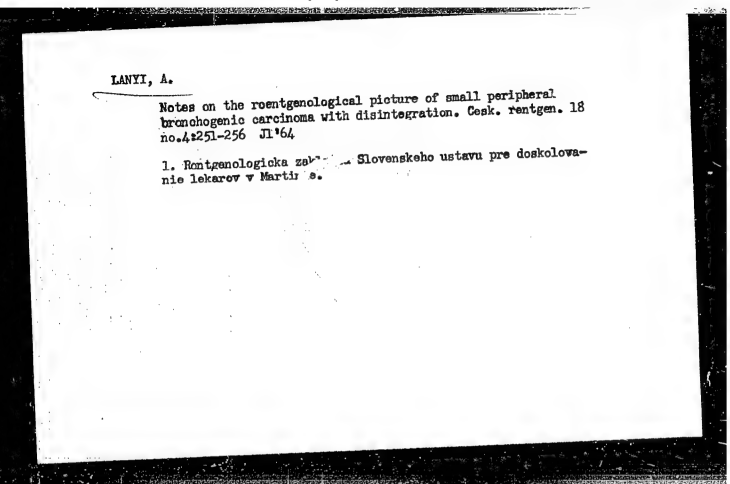
Source: Bratislava, Lekarski Obzor, Vol X, No 8, 1961; pp 489-490

Data: MA Study Trip to Radiologic Departments in Berlin



Comments on roshitgen diagnosis of tumors of the spinal cavity in the area of thoracolumbar transit. Cesk.renigen16 no.6:399-404 D '62. 1. Rontgenologicka zakladna Slovenskeho ustavu pre doskolovanie lekarov v Martine. (SPINAL CORD NEOPLASMS)

LANY	Pseudoperiostoses in the knee area and their differential diamostic importance. Cesk. rentgen 17 no.2:82-86 Mr 163.	
	1. Hontgenologicka takladna Slovenskeho ustavu pre doskolovanie lekarov v Martine. (KNEE) (NEOPLASMS) (RADIOGRAPHY) (RIBIA) (FIBULA) (FEMUR)	
	;	



LANYI A.: DARMO, V.

Diagnostic evaluation of symmetrical periostosis in lung cancer. Cesk. radiol. 19 no.1:54-60 Ja 165

1. Rontgenologicka katedra SUDL v Martine (veduci: doc. dr. A.Lanyi).

LANYI, (Mrs), nee ENGELMAYER, Agnes
SURNAME (in caps); Given Names

Country: Hungary

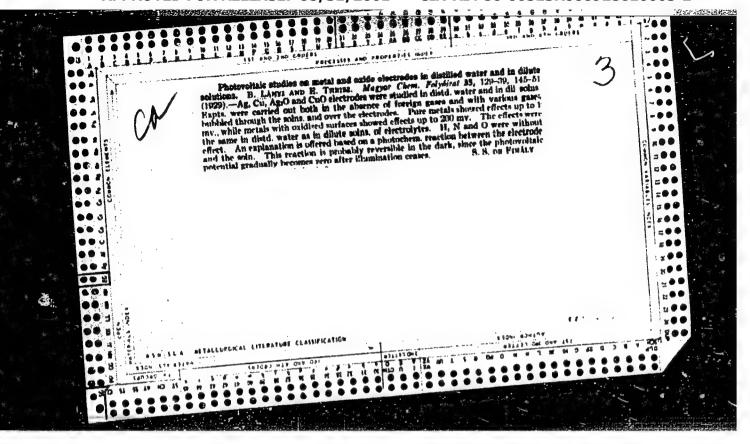
Academic Degrees: __not given_7

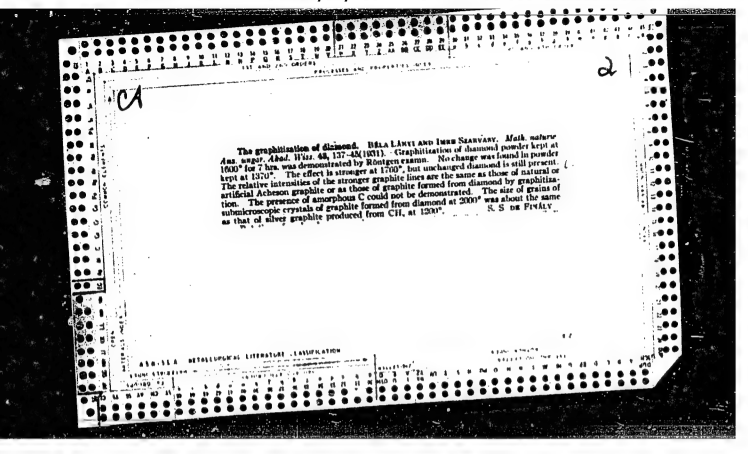
Affiliation: __not given_7

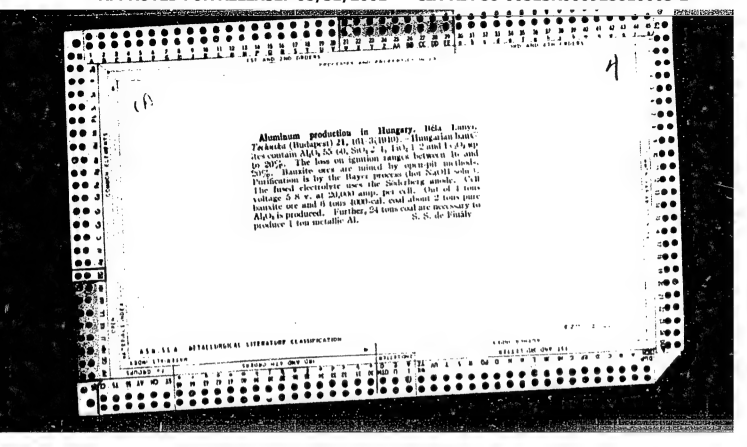
Bource: Budapest, Magyar Pszichológiai Szemle, Vol 18, No 3, 1961, pp 366-368.

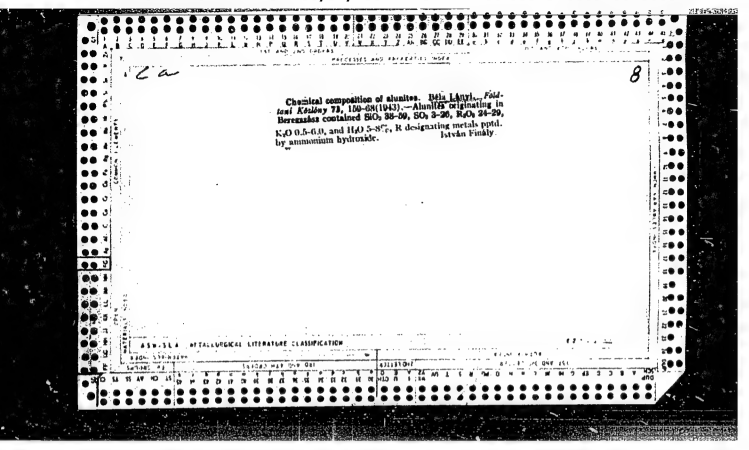
Batal "Diagnestis Significanse of the Concept of the 'Marginal Case'."

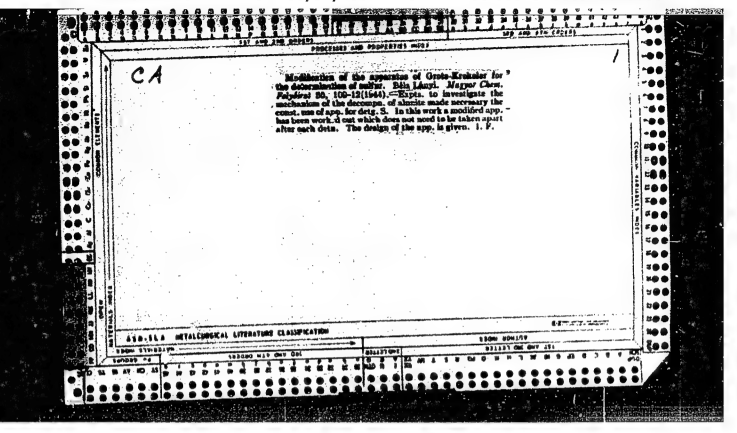
based on the lecture given at the Congress for Therapeutic Pedagogy.(Gyógypedagógiai Kongresszus) 6 Oct 1959, Balatonfüred.

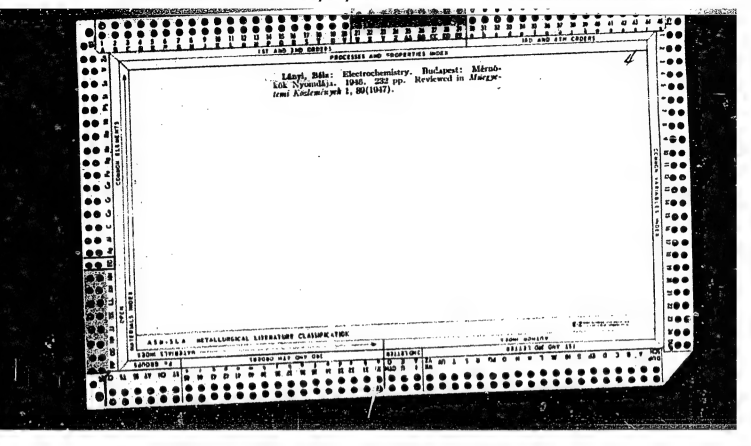


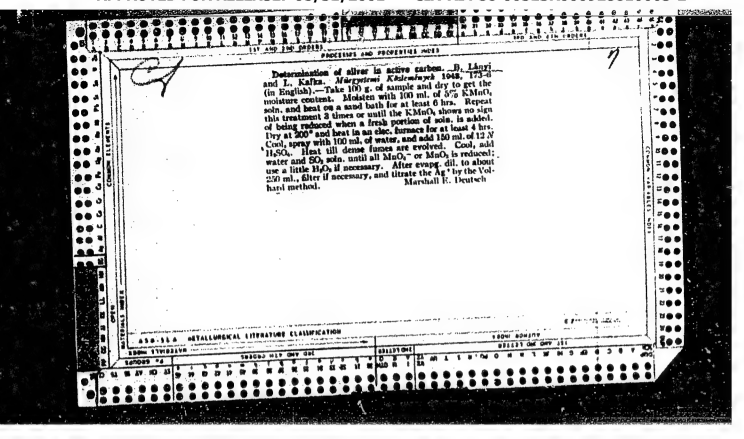


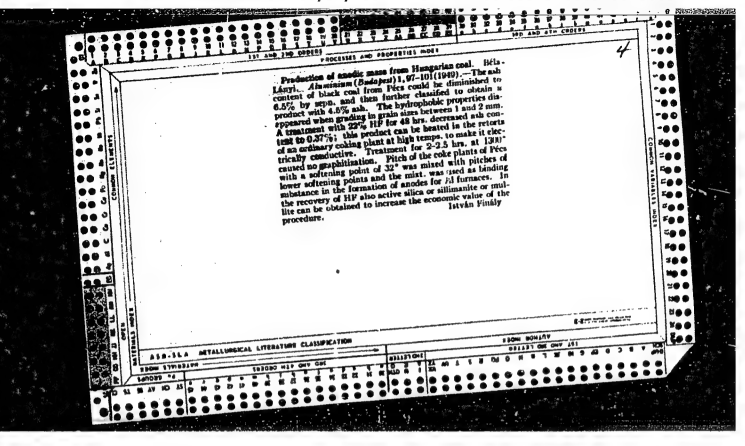


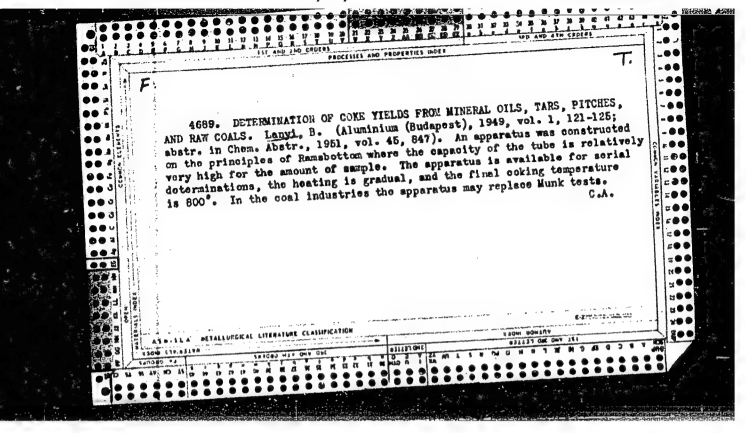


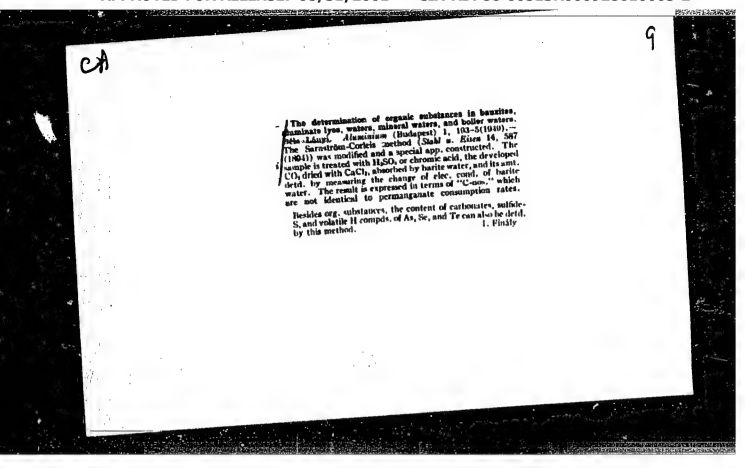


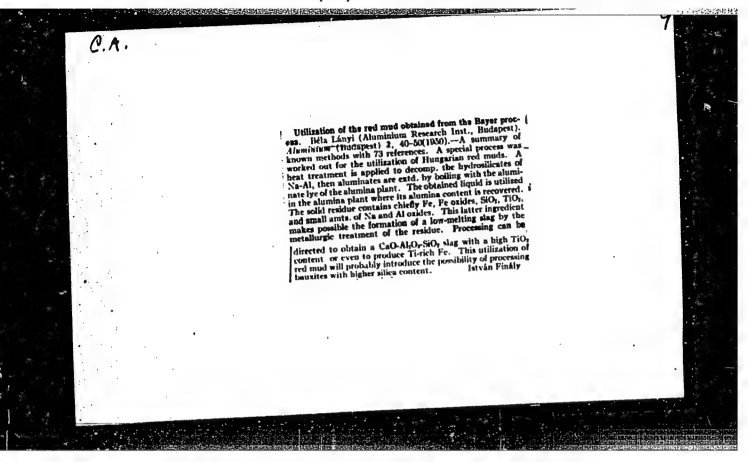


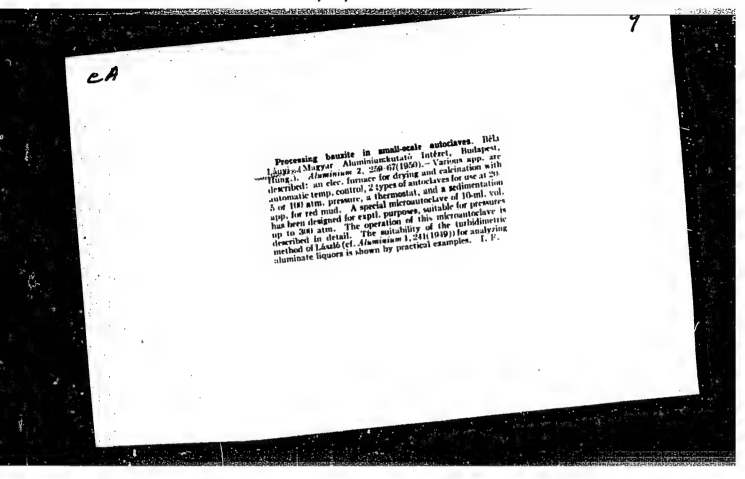


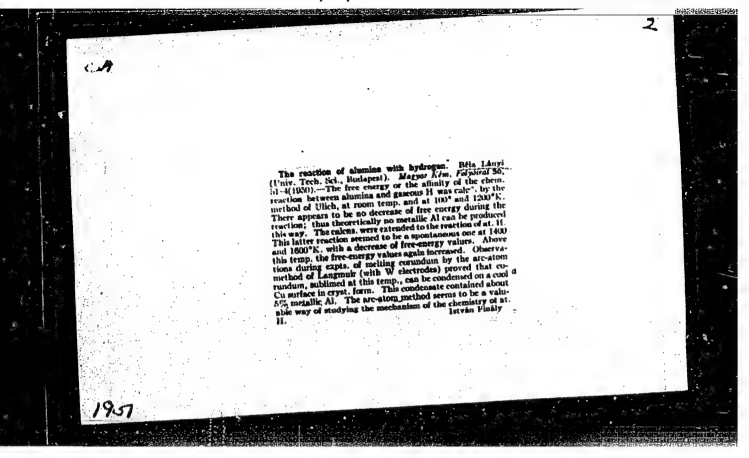


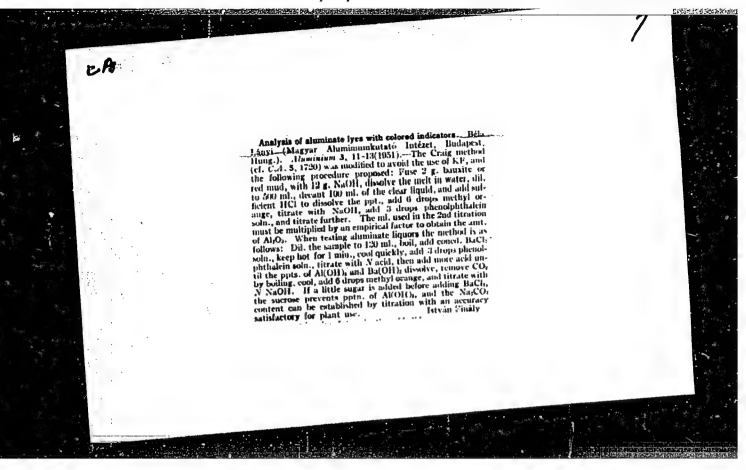






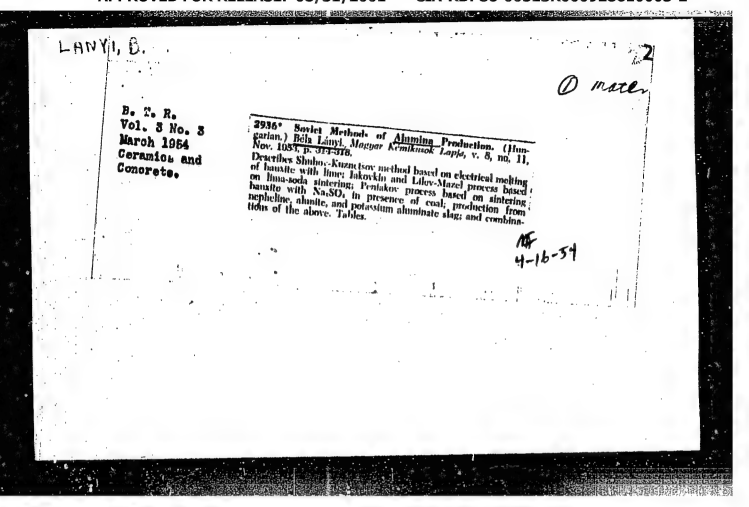


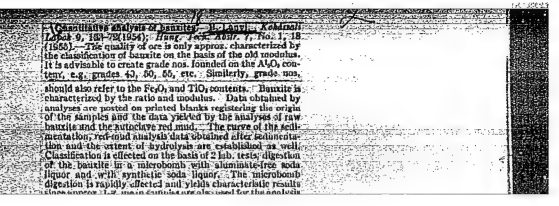


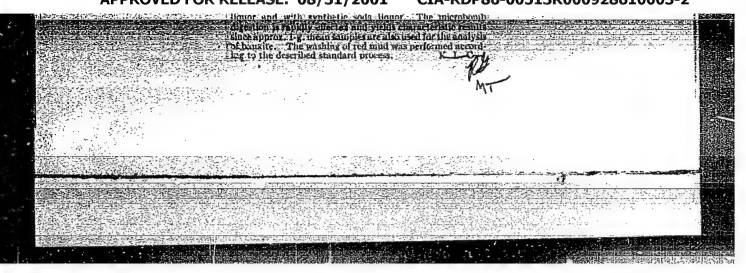


LANY 81. Electrolytic apparatus for the examination of fused salts and of electrode substances under high gas pressure -- Elektrolizale keszulek soolvadekoknak es nz elektrod anyaganak vizagalatara nagynyomasu gazterekben — by B. Lanvi and J. Jakab (Aluminium — Vol. III, No. 2, pp. 25, 28, Feb. 1951, i rigs.)

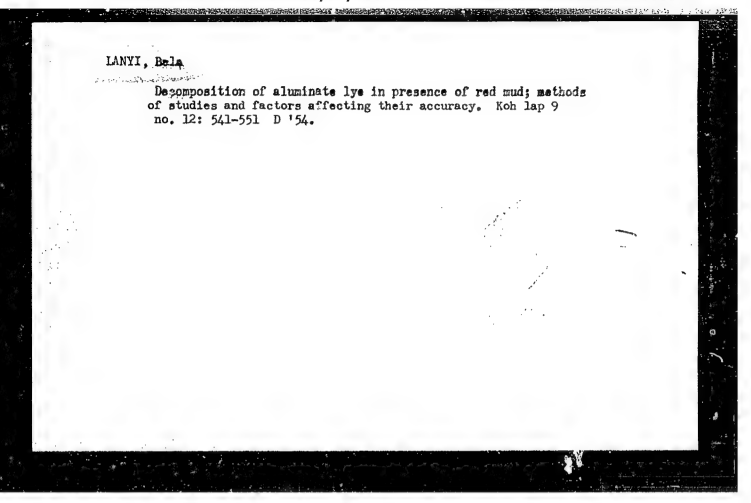
The cast steel jacket of this apparatus permits the execution of various electrolytical investigations under the most varied conditions up to a pressure of 100 kg/om. With the aid of suitable valves an inert gas atmosphere may be maintained during the examination. In this event a special pump promotes the circulation of the inert gas. The graphite crucible of the steel jacket can be heated by alternating current, the temperature is measured by means of a platinum-platinum-rhodium thermocouple. The carbon electrodes may be set centrally or accentrically. A special sampling device makes it possible to tale electrolyte and gas samples from the high-pressure zone at any time during the course of experiments. A similar device ensures the proper conditions for adding more test samples during the process. The apparatus is suitable for the quantitative determination of the volume of Co and CO2 developed during the electrolysis of aluminium.







IANYI, E. "Methods of Scientific Research", F. 173. (MAGYAR KETIKUSOK IAPJA, Vol. 9, No. 6, June 1954, Budapest, Hungary) SG: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.



Energetics of the Bayer process for alumins. p. 35. KOHASZATI LAPOK. (Magyar Banyaszati es Kohaszati Egyesulet) Budapest. Vol. 10, no. 1, Jan. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

LANYI, B.

Continuous exploitation of bauxite. p. 36. KOHASZATI LAPOK. (Magyar Banyaszati es Kohaszati Egyesulet) Budapest. Vol. 10, no. 1, Jan. 1955.

SOURCE: East Furopean Accessions List (EEAL), Library of Congress Vol. >, no. 6, June 1956

Utilization of red mud in an aluminum plant. p. 39. KOHASZATI LAPOK. (Magyar Banyaszati es Kohaszati Egyesulet) Budapest. ol. 10, no. 1, Jan. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

LANYI, B.

Slide rule with several slides for chemical and metallurgic operations; use in the aluminum industry. p. 410.
Vol 10, no. 9, SEpt. 1955. KOHASZATI LAPOK. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956